# MODERN Steel Kitchens



MODERN STEEL EQUIPMENT CO. \* GENEVA, ILLINOIS



Shown above is typical small kitchen installation of Modern Steel Kitchen Cabinet Assembly Units. This clean, compact cabinet arrangement provides maximum kitchen efficiency at moderate cost.

The same installation shown above is here shown with all cabinet drawers and doors open to portray the vast amount of easily accessible storage space.

Into any kitchen, regardless of its size, arrangement or shape, the scientifically planned Modern Steel Cabinet Assembly Units illustrated and described in this catalog can be installed quickly, neatly and compactly. With this equipment, a kitchen can be completely modernized with a minimum investment and without bothersome delays.



# HERE IS A SIMPLE, FLEXIBLE and ECONOMICAL METHOD OF KITCHEN MODERNIZATION

Attention today is rightfully being given to careful, work-saving planning of kitchen interiors. It is only logical that the room in a home which serves as headquarters for the business of housekeeping should be modernized and kept in step with progress.

Marked improvements in both efficiency and beauty of appearance have been incorporated in kitchen appliances such as stoves, refrigerators and sinks. When one or more of these new appliances has been installed in the kitchen, it has been something to which the owner housewife could point with pride. With the new modern metal kitchen cabinet **Assembly Units** described in this catalog, it is now possible to modernize the complete kitchen. A kitchen now becomes one of the most efficient and inviting rooms in a home. Into a completely modernized kitchen, guests can be invited without apology.

Kitchen planning experts have developed and perfected the Assembly Unit idea for installing a complete layout of modern metal kitchen cabinets into a room of any size, shape or arrangement. Because these **Assembly Units** are available in a complete range of sizes, they can be grouped into hundreds of different combinations to fit almost any space in a way that will be most efficient for the housewife.

The business of food preparation has become more complex with the advance of time. Storage space must

now be provided for dozens of containers for specially prepared foodstuffs. Space must also be provided for the ever increasing number of highly specialized kitchen utensils. Likewise, space must also be provided for china and glassware now styled to provide different colors and patterns for the many different service requirements. For these ever growing storage requirements, adequate and efficiently arranged space is provided in these new modern cabinet Assembly Units. The many wares and appliances required in food preparation can now be put and kept neatly in place ready for immediate use and kept neat and clean behind tightly closed steel doors and drawers. Cabinet top working surfaces are provided in the proper height so that working on them will not be tiresome. These tops are also made of material that can easily be kept spotlessly clean with a minimum of effort. The bases of the cabinets are constructed so as to provide ample toe space to permit one to stand and work close to the cabinet.

In complete accord with this method of cabinet installation, clean, gleaming Chromsteel stools, chairs and kitchen tables are also available to make the entire kitchen a room of admirable beauty.

One of the most attractive features about assembling a complete modern kitchen of these all-metal cabinet **Assembly Units** is that it can be done economically.

COPYRIGHT 1937 BY
THE MODERN STEEL EQUIPMENT CO
GENEVA, ILLINOIS

## WALL CABINETS

Most frequently required units in the development of modern kitchen cabinet installations are wall and base cabinets. Shown at the right is a typical wall cabinet unit. In examining this illustration, it will be noted that the clean, simple lines of this handsome wall cabinet provide smooth, sanitary surfaces that require little or no attention to keep them in their original "spic and span" appearance. Because these cabinets are built entirely of steel, doors never warp and will continue to work perfectly. All wall cabinets are 13" deep, thus providing adequate shelf space for plates or packages which frequently measure 12" in width. While a 30" x 30" cabinet is illustrated here, it is only one of many sizes available. A complete range of the wall cabinet sizes available is shown on page eight.

#### 30" High Wall Cabinets

Are regularly available in the two-door style shown here, in the following sizes:

No. 2130—21" Wide No. 2430—24" Wide No. 2730—27" Wide No. 3030—30" Wide No. 3630—36" Wide No. 4230—42" Wide





# BASE CABINETS

Handsome all-steel base cabinets as shown here are finished with a fine quality synthetic enamel that has been baked onto the steel cabinet under high temperatures. This finish is one that is easy to clean and will not discolor. Drawers and doors in base cabinets are accurately fitted so as to close and catch with precision. Ample toe space is provided at base of cabinet. The toe setback is finished in black enamel. Base cabinet tops are regularly furnished in black linoleum with wide, easy-to-clean metal edging. Complete details as to available sizes of base cabinets are given on page eight. Additional information on features of base cabinets and wall cabinets is given on page eleven.





No. 36-CD Base Cabinet—36" Wide No. 42-CD Base Cabinet—42" Wide

These base cabinets are furnished with two small pull-out drawers at top and two large drawers on right side. Door opens into storage compartment with rigid shelf.

#### No. 1830 Wall Cabinet

18" Wide, 30" High, 13" Deep. Compact single-door width wall cabinet with two shelves. Cabinet can be furnished with hinges on either right or left side; in ordering specify hinge placement wanted.



#### No. 3018 Wall Cabinet

18" High, 30" Wide, 13" Deep. All sizes in which 18" high wall cabinets can be supplied are:

No. 2118—21" Wide No. 2418—24" Wide No. 3018—30" Wide No. 3618—36" Wide

Wall cabinets in 18" height are frequently used over refrigerators or stoves.



# KITCHEN UNITS OF MODERNMETAL SCIENTIFICALLY PLANNED FOR WORK-SAVING EFFICIENCY

These all-metal wall and base cabinet units are designed to be grouped in assemblies permitting flexible installation. Wall and base cabinets are simply screwed onto a wall and then adjoining cabinets are bolted together, making perfect alignment possible and smooth surfaces result. This easily assembled cabinet equipment provides a method for efficiently organizing all kitchen work.



No. 18-C Base Cabinet

This cabinet has drawer above and one door compartment below with shelf. To meet varied installation requirements, this base cabinet can be supplied with hinges on either right or left side. Door swing wanted should be specified in ordering. Cabinet only less top, width 18", height 34½", depth 22". Top only 18" wide x 22½" deep. Overall height including top 36".



No. 24-D Base Cabinet, 24" Wide This style cabinet available in any of the following sizes:

No. 18-D—18" Wide No. 21-D—21" Wide No. 24-D—24" Wide No. 27-D—27" Wide No. 30-D—30" Wide

Made with three pull-out drawers. Top drawer front is 6" deep. Two lower drawers are 12" deep.



No. 27-C Base Cabinet

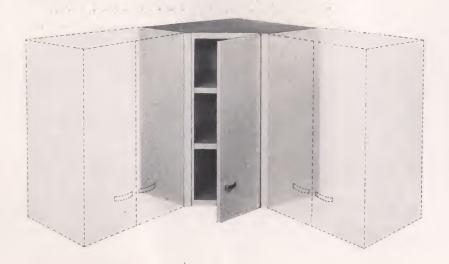
Cabinets of this design are available in the following sizes:

No. 21-C—21" Wide No. 24-C—24" Wide No. 27-C—27" Wide No. 30-C—30" Wide

Cabinet is made with one full width pull-out drawer at top and roomy two-door compartment below.



# CORNER CABINETS



#### No. 2430-CO Wall Corner Unit

This wall corner unit solves the problem of continuing wall cabinets around a right angle corner in "L" or "U" shaped installations. Door is hung on a 45° angle and provides access to deep corner storage space. Width of cabinet on two back wall sides is 24". Depth at two joining sides is 13" to meet standard wall cabinets. Height, 30". Hinged only as shown.



# TALL CABINETS

No. 2180-1 84" High, 21" Wide, 13" Deep.

Lower compartment is furnished without shelves and equipped with hooks as storage place for cleaning equipment. Top section has 2 shelves.

No. 2180-U 84" High, 21" Wide, 13" Deep.

Upper compartment is fitted with two shelves and lower compartment has three shelves in this roomy storage cabinet.

No. 2180-DU

Same as 2180-U except 22" deep.

No. 2180-DI

Same as 2180-1 except 22" deep.



### No. 45-CO Corner Base

For cabinet installations in "L" or "U" shaped kitchens, where it is desired to carry base cabinets around a corner, this unit is used. Access to entire storage compartment is gained through door. Right hand corner base construction is shown here. Left hand corner construction is optional. In ordering, specify how wanted. Overall width, 45". Depth at door side, 22½". Depth at joining side, 24".

# SINK CABINETS

#### No. 24-SC SINK CABINET

This cabinet is used as Sink Bowl enclosure in assembling cabinets beneath sink tops, furnished with full sides, bottom and sub-base as shown. Stocked in following sizes:

18-SC-18" wide, 341/2" high,

22" deep 24-SC—24" wide, 341/2" high,

22" deep 36-SC—36" wide, 341/2" high, 22" deep

(Towel rack shown at right is an accessory and priced extra)



#### CABINET TYPE SINK UNITS Shown with Tracy Top

60-T-60" wide, 221/2" deep, 36" high consists of No. 18-C, No. 24-SC, and No. 18-D.

72-T—72" wide, 221/2" deep, 36" high, consists of No. 24-C, No. 24-SC, and No. 24-D.

84-T-84" wide, 221/2" deep, 36" high, consists of No. 30-C, No. 24-SC and No.



# FILLER & FINISHING UNITS



#### BP-BOTTOM PLATE

Bottom plates are available for closing hollow bottom on all sizes of wall cabinets. They are definitely recommended for use in all 18" high cabinets over range or refrigerator. Bottom plates are also used to advantage on 30" high wall cabinets.



#### CWF CORNER FILLER

Corner fillers as shown above are available in 18", 30" lengths for wall cabinets. and 301/2" lengths for base cabinets, that are to be joined at a right angle corner. Specify length wanted.
18" and 30" furnished with bottom plate

to close dead corner.

No. 30-WSF or 18-WSF Wall Scribing Filler 30" or 18" high, 3" wide, 13" top and bottom returns (interchangeable for right or left side) Can be cut on job to fit any desired

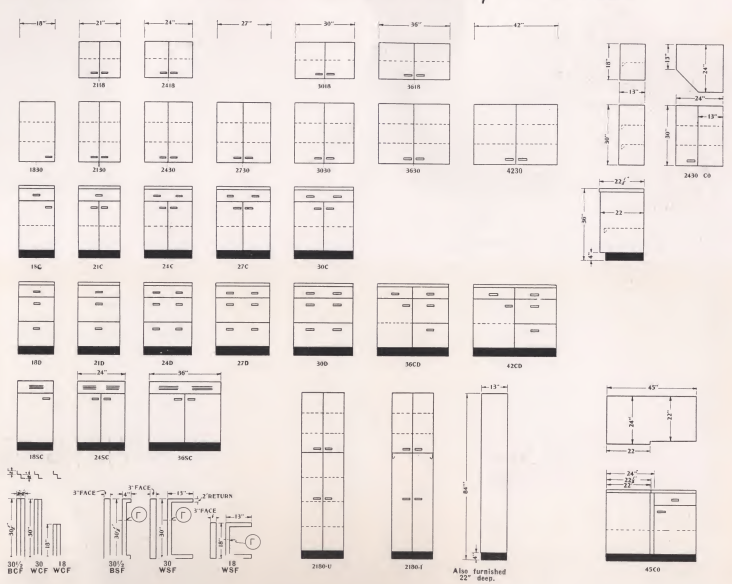
space under 3".



No. 301/2-BSF Base Scribing Filler 301/2" high, 3" wide, 4" returns. Furnished with 3" black base (interchangeable for right or left side) Can be cut on job to fit any desired space under 3".

# MODERN Steel Kitchen Assembly Units

Shown here is the complete range of sizes in which Modern Steel Kitchen Cabinet Assembly Units are available. Dimension information given here will prove helpful in lining up cabinet requirements on any installation. Also shown on the drawing are the drawer and door arrangements on all cabinets. By putting the dimensions of a kitchen down on graph paper, it is a simple matter to allocate space for the desired number of kitchen cabinet units to be assembled within the room. Because of the wide range of sizes available, attractive combinations of these cabinet units can be made to fill almost any given space.





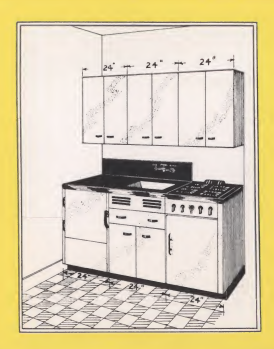
### "RIVERSIDE"

Group No. 55 includes Linoleum sink top. Group No. 56 includes Porcelain sink top. Group No. 57 includes Preeswood sink top.

This typical "Ready Plan" kitchen has been developed for a five foot wall space. Actual overall width dimension is 60". Assembly unit items included are: 2 No. 1830 Wall Cabinets, I No. 2430 Wall Cabinet, 2 No. 18-D Base Cabinets, I No. 24-SC Sink Cabinet and I Sink Top, 60" long, with 16" x 22" bowl and 8" back splash, complete with faucets and strainer.

# MODERN "Ready Plan" KITCHEN GROUPINGS

To meet many customers' requirements for standardized kitchen groupings of the efficiency apartment type that will provide efficient cabinet arrangements in predetermined areas, The Modern Steel Equipment Company has developed a complete range of standardized set-ups. Only three such "Ready Plan" kitchen groupings are illustrated here but a much larger selection is available. For example, "Ready Plan" kitchen groups are available in a complete range of standardized sizes starting at 48" and continuing up to groups as large as 204" wide. For additional information and illustrations of other "Ready Plan" kitchen set-ups, write direct to The Modern Steel Equipment Company at Geneva, Illinois



## "WESTMORE"

No. 60 With Linoleum Sink Top No. 61 With Porcelain Sink Top No. 62

With Presswood Sink Top

Another modern "Ready Plan" kitchen is shown here. Actual overall width is 72". Included are: 3 No. 2430 wall cabinets. I No. 24SC Sink Cabinet, I Sink Top 25" x 48" with 12" x 18" bowl, and 8" back splash, complete with faucets and strainer, I No. 50 WTB Gas Range, 24" x 25", equipped with automatic top lighter, broiler, heat control, enamelled grates, and safety oven cock.

(Refrigerator by others)



### "TRENTON"

No. 150 With Linoleum Sink Top No. 151 With Porcelain Sink Top No. 152

No. 152 With Presswood Sink Top

This typical, modern "Ready Plan" kitchen has an overall width of 84". Included are: 2 No. 2430 Wall Cabinets, I No. 30C Base Cabinet, I No. 30D Base Cabinet, I No. 24SC Sink Cabinet, and I Sink Top. 221/2" x 84" with 16" x 22" bowl and 8" back splash, complete with faucets and strainer.

Paye 9

# **ACCESSORIES**



TR TOWEL RACK

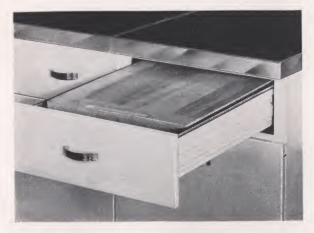
Towel rack with cadmium plated rods attaches to inside of sink cabinet. Lead coated slides permit rack to be pulled out easily.



No. 18-FMS Flour, Meal and Sugar Bins

Three all metal bins as illustrated fit compactly into either of the large lower drawers on No. 18-D base cabinets. Bins are easily lifted out for refilling or cleaning.

Can also be used in large drawer of any base cabinet by means of spacer channel.



No. 18-CB, 21-CB and 24-CB Cutting Board

Heavy, hardwood cutting board with finger groove supplied with two metal slide supports that clip onto drawer sides. Specify whether cutting board is wanted for 18", 21", or 24" base cabinet.

Spacer partitions are available for using cutting board in any width drawer.



#### Soffit Light

Chrome plate wall light 131/2" long with tubular light. Turn switch on end of fixture. Electrical outlet beneath light.



#### No. 18-BB Bread Box

Metal bread box with sliding top is made to fit neatly into either of the bottom drawers on No. 18-D base cabinet. Box can be removed easily for cleaning.

Can also be used in large drawer of any base cabinet by means of spacer channel.



#### No. 18-CT or 21-CT Cutlery Tray

This useful accessory provides orderly space for kitchen cutlery. Bottom of tray is linoleum covered. Partitions are adjustable. With the tray two slide supports are furnished which easily clip onto sides of drawer. In ordering, specify whether tray is wanted for 18" or 21" base cabinet.

Spacer partitions are available for using cutlery tray in any width drawer.

# QUALITY FEATURES AND CONSTRUCTION SPECIFICATIONS

MATERIALS—All kitchen cabinet units, work bases and kitchen tables shown in this catalog are fabricated from high grade, cold rolled steel of heavy gauge to insure rigidity and long term durability. All steel is carefully inspected before fabrication. Tops of cabinets, tables and work bases are of the finest material available whether these tops be of porcelain, linoleum or Formica.

CONSTRUCTION—Steel parts for cabinets, tables and work bases are carefully formed and electrically spot-welded into position. This type of sturdy construction assures absolute strength and freedom from metallic rattles. Perfectly squared shelves fit neatly against cabinet body for easy cleaning and to prevent dust-catching corners. Shelves are of one-piece steel construction with front edge squared and folded over.

All door and drawer heads are 11/16" thick of double steel wall construction, with smooth,

easy-to-clean flat surface on both sides. Interiors of doors and drawer heads are filled with sound-absorbing material to eliminate noise and rattling. All doors and drawers close against rubber bumpers. Construction of drawer slide permits easy removal of drawer for cleaning or interchanging to another cabinet.

FINISH—After steel cabinets have been fabricated into their finished size and shape, all joints and welds are polished to assure a smooth even finish. The raw steel cabinet work is then carefully cleaned with chemicals to remove all traces of grease which may have been left on the sheets in the fabricating process. Frames are then carefully dried before enamel is applied. Following this, the cabinets receive a heavy coat of the highest quality synthetic enamel. This enamel is applied by a baking process under high temperatures and is consequently a very fine, durable and pure white finish.

HARDWARE—Exterior hardware, such as door and drawer pulls, is of the finest quality brass on which a heavy and durable coat of chromium has been carefully applied. The design of these handles assures easy cleaning.

The all-steel hinges are of semi-concealed design. These close-fitting hinges assure perfect door alignment and unusual strength.

Catches which hold doors closed are of a design which experience has shown to be most successful.

WORKMANSHIP—Modern Steel kitchen cabinets are built by men of long experience in the construction of high quality metal cabinets. Each operation in the manufacture of these cabinets is carefully supervised. All cabinets have been carefully designed and planned by kitchen planning experts with the one idea in mind of producing only the finest quality all-steel kitchen cabinets that can be built.



Cut-away section of door front showing how sound insulating material is placed within the smooth steel walls of all doors and drawer fronts. This sound-proofing material prevents undesirable metallic noises and rattling when doors and drawers are opened or closed.



Door and drawer pulls are of handsome, modern design. All edges are softly rolled, assuring a comfortable, easy grip on the handle. Handles are handsomely plated with a heavy durable coat of chromium which adds a pleasing touch of gleaming brightness to any kitchen.



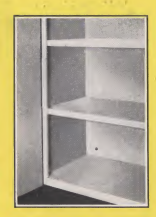
Close-up section of cabinet front showing semi-concealed door hinge. Only a small chromium plated button-like section of the hinge is exposed to view. This practical, high quality hinge possesses unusual strength features and holds door in perfect alignment at all times.



All base cabinets are constructed with a set-back, or recess, on the floor line to provide ample toe space, thus permitting the user to stand in a comfortable position when working close to the cabinet. Set-back is of heavy gauge steel and finished in black enamel.



All drawers operate easily in a non-friction type of drawer carrying suspension. The steel channel in which drawer rides is of heavy gauge, lead coated metal, assuring easy and quiet operation. Drawers stay in perfect alignment regardless of whether drawer is empty or full.



Interior view of cabinet showing neat, tightly fitted shelf construction. Shelves are of heavy, one-piece steel construction fitted tightly into place and spot welded into position, thus assuring rigidity and freedom from rattles. Shelf fronts are formed with turned over flanges.

# KITCHEN TABLES and WORK BASES . . . .

TOPS of tables and work bases are available in choice of Porcelain, Linoleum, or Formica materials. Porcelain tops are available in white only with edge trimmed with a band of red or black color as shown. Porcelain tops are stain resistant and the top is perfectly flat. Linoleum tops are regularly supplied in black only. Linoleum is cemented onto a laminated hardwood base under pressure. Edges of Linoleum tops are finished with metal banding with horizontal stripes. Because of its durability and sound deadening qualities, Linoleum has been found to be a thoroughly practical table top material. Formica is a hard and serviceable composition which is thoroughly resistant to staining. A heavy sheet of Formica is cemented under pressure onto a laminated hardwood base and the edges are finished with horizontally striped metal banding. A choice of attractive colors is available.

BODY of bases and table aprons are built of heavy gauge, cold rolled steel which assures absolute rigidity and strength. All-metal construction likewise prevents warping and loosening of joints in dry weather. All seams are neatly welded. Door and drawer fronts are sound insulated and close against rubber bumpers.

TUBULAR LEGS are made of seamless steel tubing on which a durable Chromsteel finish has been applied by most modern processes.

FINISH. After the all-steel cabinet work has been fabricated, steel frames are carefully cleaned. A heavy coating of high grade synthetic enamel is then applied and baked on under high temperatures. This fine synthetic enamel provides a durable finish. The finish is comparable to that applied on many high quality refrigerators.

HARDWARE is of the finest quality available and exposed portions such as drawer pulls are of easy-to-clean, modern design and handsomely chrome plated. Steel construction provides perfect alignment on all doors and drawers.

ACCESSORIES regularly furnished in work bases shown here include a heavily plated rack for pot and pan lids. A metal lined bread drawer with metal cover is also furnished as standard equipment along Page with a sliding cutting board.

#### NO. H-32 TABLE Top Size, 22" x 27" Height, 30"

This kitchen table is rigidly built with all-metal construction. The tubular base is of Chromsteel. The cabinet apron is of heavy gauge steel on which has been baked a high quality synthetic enamel. Freedom from unnecessary decorations makes this table most attractive and easy to clean.

NO. H-31 TABLE (Not Illustrated) Top Size, 20" x 24" Height, 30"

This compact table is found useful in kitchens where space conservation is an important factor.



#### NO. H-33 TABLE Top Size, 25" x 36" Height, 30"

One of the most popular sizes in kitchen tables is shown here. It is a most practical table for use in the average kitchen. Because of its all-metal construction, it is thoroughly rigid. This table has been designed for use in modern kitchens and its design is one that blends in exactly with modern appliances and modern kitchen cabinets. Drawer is 22" wide. Several types of tops are available.

# NO. H-50 WORK BASE → Top Size, 22" x 27" Height, 321/2"

This handsome, all-steel work base is finished with a high quality synthetic enamel which has been applied by a baking process. This work base is equipped with one large compartment at bottom reached through a positive-acting swinging door on which is attached a heavily galvanized rack for pan covers. Two smaller drawers are located on right hand side of work base, and one single deep drawer on left hand side provides adequate space for a bread box which is furnished with handy cutting board.



# NO. H-51 WORK BASE → Top Size, 25" x 36" Height, 321/2"

This popular size work base is rigidly built of all-metal construction. Door and drawer fronts are double faced with steel and close against rubber bumpers to prevent unnecessary noise in operation. Exceptionally strong hinges are used on all doors and keep the doors in perfect alignment. Drawers operate in lead coated steel channels which provide easy operation. One drawer is equipped with metal lined bread drawer and cover. A sliding cutting board is also furnished. Tubular base support is finished in clean, gleaming Chromsteel.

12



#### NO. H-34 TABLE — Top Size, 25" x 40" Height, 30"

Where space permits use of this large size kitchen table, customers will prefer to have it instead of any smaller size. Drawer is 22" wide. Tubular base is of clean and durable Chromsteel finish. A durable, baked, synthetic enamel finish on the all-steel apron provides a finish like that used on high quality refrigerators.





# NO. H-52 WORK BASE → Top Size, 25" x 40" Height, 321/2"

This spacious work base provides an abundance of storage space and top area. A wide pull drawer at base of cabinet provides handy storage for kitchen linens. In this thoroughly useful kitchen unit, only the finest quality of material and workmanship is used. It is modern in design and will add much to the efficiency of any kitchen. This work base is regularly equipped with bread drawer with metal cover, also handy cutting board. Plated holder is attached to inside of door to provide rack for pan



# MODERN CHROMSTEEL KITCHEN FURNITURE



No. 290 CHAIR

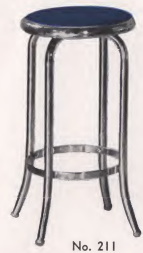
Here is a stylish, new chair designed especially for kitchen or dinette use. Entire frame made of handsome, easy-to-clean, chromium plated, tubular steel. Seat, 17" high. Back, 15½" high. Seat, 14" wide. Seat and back comfortably upholstered in DuPont Fabrikoid in choice of colors.



No. 403 KITCHEN STOOL

Diameter of Seat, 12" Height, 24"

This handsome Chromsteel kitchen stool has upholstered seat that is available in choice of colors in durable, easy-to-clean, DuPont Fabrikoid upholstering material. Rigid tubular frame is made of seamless steel tubing on which serviceable Chromsteel finish has been applied. Round outer rim provides natural footrest.



No. 211 KITCHEN STOOL Diameter of Seat 12"

Height, Appr. 24"
This all-purpose kitchen stool has solid seat with heavy rolled Chromsteel rim. Center portion of seat covered with DuPont Fabrikoid in choice of colors. Base of stool is rigidly constructed of heavy gauge, seamless tubing, which has been handsomely chromium plated.



Both seat and curved back of this highly popular pull-up chair are upholstered with Du-Pont Fabrikoid in choice of colors. Frame of chair made of chromium plated, seamless, steel tubing. Seat, 17" high. Back, 15" high. Seat, 16" wide. A desirable chair for use in either kitchen or dinette.



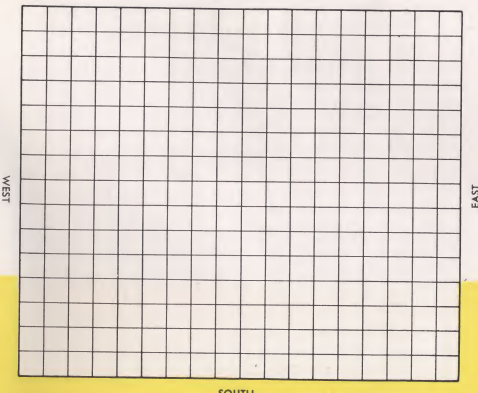
No. 273 Dinette Table Top 27" x 48" Height 29"

This handsome table lends itself to practical applications in dinettes and dining alcoves. It is light and easy to move on any type of floor, and the tubular base permits table to slide without scratching or marring floor. Top is regularly finished with serviceable black ebonized material (can also be had in colors at slight additional cost). Entire base is of tubular Chrom-



# HERE'S A SIMPLE WAY TO PLAN A MODERN STEEL KITCHEN INSTALLATION

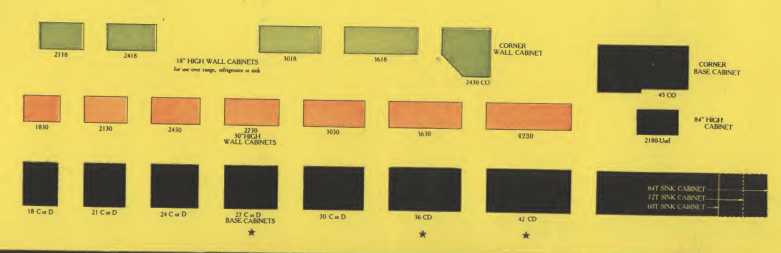




- 1. Measure accurately the size of your kitchen room.
- 2. Draw outline of your kitchen floor plan on the scaled diagram at left. Let each quarter inch square of diagram equal one foot.
- 3. Indicate exact placement and size of doors and windows.
- 4. Also indicate size and placement of range, refrigerator and sink.
- 5. Cut out or trace the scaled drawings of assembly unit kitchen cabinets shown below and fit them into space on room diagram above in exact position in which they are wanted. By trying different sizes into space to be filled a kitchen can be completely outfitted with these modern all-steel kitchen cabinet assembly units. In placing cabinets on diagram— put base cabinets on first, then overlap wall cabinets on them. When more than one unit of a certain size is wanted—duplicate cut-outs can be made or traced.
- 6. Although scaled drawings of kitchen tables and portable work bases are not given, base cabinets indicated with stars (\*) give approximate size of these items. A cut-out or tracing of a starred base cabinet can be used to indicate location and size of kitchen table or portable work base in kitchen room diagram.

(SCALE OF DIAGRAMS: 1/4 inch = 1 foot)

#### SOUTH















#### Digitized by



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Mike Jackson, FAIA

